

US007778848B1

# (12) United States Patent

# Reeves

# (10) Patent No.: US 7,778,848 B1 (45) Date of Patent: Aug. 17, 2010

# (54) ELECTRONIC SYSTEM FOR RETRIEVING, DISPLAYING, AND TRANSMITTING STORED MEDICAL RECORDS FROM BODILY WORN OR CARRIED STORAGE DEVICES

(75) Inventor: William Francis Reeves, North

Branford, CT (US)

(73) Assignee: Quantum Innovations, LLC, North

Brunford, CT (US)

(\*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 891 days.

(21) Appl. No.: 09/583,336

(22) Filed: May 31, 2000

(51) **Int. Cl.** 

**G06F 19/00** (2006.01) G06O 50/00 (2006.01)

(52) U.S. Cl. ...... 705/3; 705/2

See application file for complete search history.

# (56) References Cited

# U.S. PATENT DOCUMENTS

6,401,206 B1*	6/2002	Khan et al
6,681,003 B2*	1/2004	Linder et al 379/106.02
6.747.561 B1*	6/2004	Reeves 340/573.1

#### FOREIGN PATENT DOCUMENTS

WO	WO 97/22297 A1 *	6/1997	
WO	WO9722297 A1 *	6/1997	 5/117

## OTHER PUBLICATIONS

Castelluccio, Michael, "Wearable Computers", Management Accounting, Apr. 1997, vol. 78, No. 10, pp. 60-62.\*

Warren, Designing smart health care technology into the home of the future, in Proc. 1st Joint BMES/EMBS Conf., Atlanta, GA, 1999, p. 677 \*

\* cited by examiner

Primary Examiner—Luke Gilligan Assistant Examiner—Tran Nguyen

## (57) ABSTRACT

A seamless and compatible system comprised of various hardware and software components for storing and carrying digital medical records on bodily worn devices, accessing said medical records from bodily worn devices via wireless interface wands, displaying said medical records on portable hand held devices and screens, transmitting said medical records to either base unit computers or patient monitoring modules in emergency rooms, Also disclosed are unique methods for organizing and prioritizing said medical records via a unique weighted average risk factoring based on pre-existing conditions, access to medical records and prognosis during treatment. Also disclosed is a unique means of interfacing the system to the Internet to access said medical records from remote locations and for convenient updating of said records via remote locations.

# 20 Claims, 11 Drawing Sheets

